



Security Cameras



6115 Small Outdoor Dome Camera

- Vandal proof dome
- 1/3" Sony color CCD
- 380 lines of resolution
- Waterproof
- 3.6mm lens
- DC 12V



6117 Large Outdoor Dome Camera

- Vandal proof dome
- 1/3" Sony color CCD
- 550 lines of resolution
- High-resolution 550TVL
- 4.9mm lens
- Waterproof



6105 Medium Dome Camera

- Indoor dome
- 1/3" Sony color CCD
- 380 lines of resolution
- 4.9mm vari-focal lens
- DC 12V



6325-S (Silver) / 6325-B (Black) Weatherproof Color Bullet Camera

- 1/4" Panasonic color CCD
- 420 lines of resolution
- 3.6mm camera lens
- Auto-back light compensation
- AES: Auto-Electronic Shutter
- DC 12V



6005-B & 6005-W Color Waterproof Bullet Camera

- Over 380 lines of resolution
- 0.2 lux sensitivity
- 3.6mm lens included
- Waterproof
- Universal swivel mount included
- Power supply included



5005-B & 5005-W Water-Proof Bullet Camera

- Over 420 lines of resolution
- 3.6mm lens included
- Universal swivel mount included
- Miniature size and versatile design
- Reverse polarity power input protection
- Power supply included



6500 Color Box Camera

- 1/3" Super HAD image sensor
- 380 lines of resolution
- AES: Auto-Electronic Shutter
- Back light compensation
- Vari-focal with DC drive iris lens



6125-S & 6125-W IR Night Vision Color Camera

- Self contained IR Illuminator for night time monitoring up to 30 ft.
- Switches to B/W in low light conditions
- 3.6mm lens, color CCD
- Waterproof



6305-B & 6305-W Color Bullet Camera

- 330 lines of resolution
- 1/4" Sony color CCD
- 0.5 lux, F2.0
- Sunshield included
- 3.6mm lens
- Weatherproof



6010 Color Bullet Camera with Vari-Focal Zoom lens

- 1/3" DSP color Sharp CCD
- 380 lines of resolution
- For indoor applications only
- 0.5 lux at F2.0 (standard)
- Power supply included
- 4-9mm vari-focal lens

Single-Gang Box Cameras



5200-212
6200-212
White



5200-222
6200-222
Polished Brass



5200-232
6200-232
Antique Brass



5200-242
6200-242
Chrome



5200-252
6200-252
Oil-Rubbed Bronze



5200-302
6200-302
Satin Nickel



5200-282
6200-282
Black

5200 Series-(B/W)

- 1/3" CCD sensor
- 500 lines of resolution
- 0.05 lux at F2.0
- 3.8mm lens

6200 Series-(Color)

- 1/3" CCD sensor
- 380 lines of resolution
- 0.4 lux at F2.0
- 3.8mm lens



Channel Vision Central
Structured Wiring



Channel Vision **PRO**
IR & Audio Equipment



ARIA
Multi-Room Audio



Channel Vision Technology
Modulators, Cameras, Intercoms

CHANNEL VISION™

www.ChannelVision.com

800.840.0288

234 Fischer Ave., Costa Mesa, CA 92626

Channel Vision Technology, Channel Vision Central and ARIA are trademarks of Channel Vision Technology

© Channel Vision Technology 2007



NEW Commercial & Residential Surveillance

MJPEG & MPEG4 Networkable DVRs

Channel Vision's 4-, 8-, and 16-camera networkable DVRs are feature-rich and provide powerful, reliable performance for residential or light commercial systems. These digital video recorders connect with whole-house video and data systems giving homeowners the ability to monitor their security cameras on a TV or from a remote computer while they are away. The DVR's are offered in 2 networkable models, MJPEG (DVR-4JN) and MPEG4 (DVR-4N, DVR-8N, DVR-16N).

The MPEG4 Networkable DVRs offer many selectable options including real-time single/multi-screen display, IR control, control of pan/tilt/zoom cameras, PIP display, as well as manual, schedule and event recording options. With its flexible monitoring options that include IP-based, central or client software monitoring, the DVRs are perfect for use in light commercial applications where network administrators can remotely manage and control the system. Each DVR also includes client viewer software and offers RJ-45, USB and RS-232 or RS-485 connectors.

Optional hard drives are available and sold separately, allowing integrators to select the drive size that will best suit their needs. Channel Vision offers four different capacities: 80GB, 200GB, 320GB and 500GB hard drives. DVR-4N, 8N & 16N offers the capacity for up to 4 hard drives.



DVR-4N, DVR-8N & DVR-16N (Front)



DVR-4N, DVR-8N, & DVR-16N (Back)
(DVR-4N Shown)

Optional Hard Drives:



80GB HDD
DVR-HD080



200GB HDD
DVR-HD200



320GB HDD
DVR-HD320



500GB HDD
DVR-HD500



DVR-4JN (Front)



DVR-4JN (Back)

Features:	DVR-4JN	DVR-4N	DVR-8N	DVR-16N
Camera Connctions	4	4	8	16
720 x 480 Resolution	X	X	X	X
Single & Multi-Camera Monitor Mode	X	X	X	X
Networkable & Internet Accessible	X	X	X	X
Dimensions	13.75"(W) x 2.75"(H) x11.5"(D)	16.5"(W) x 3.5"(H) x16.2"(D)	16.5"(W) x 3.5"(H) x16.2"(D)	16.5"(W) x 3.5"(H) x16.2"(D)
Local USB Interface	X	X	X	X
IR Controllable, RS-232 & RS-485 Interfaces	RS-232	IR & RS-485	IR & RS-485	IR & RS-485
Continuous, Event, Manual, and Motion Recording Triggers	X	X	X	X
Video Loop Through	X	X	X	X
Optional 80GB, 200GB, 320GB & 500GB Hard Drives	X	X	X	X
IR-Remote Included		X	X	X
CD-RW		X	X	X
Supports Multiple Hard Drives	X	X	X	X
MPEG4		X	X	X



Channel Vision Central
Structured Wiring



Channel Vision **IRD**
IR & Audio Equipment



ARIA
Multi-Room Audio



Channel Vision Technology
Modulators, Cameras, Intercoms



www.ChannelVision.com

800.840.0288

234 Fischer Ave., Costa Mesa, CA 92626

Channel Vision Technology, Channel Vision Central and ARIA are trademarks of Channel Vision Technology

© Channel Vision Technology 2007